

AMERICAN PHYSICAL SOCIETY

One Physics Ellipse, College Park, MD 20740 · http://www.aps.org

May 22, 2012

Tihomir Tenev, PhD t.tenev@lancaster.ac.uk

Ref #6829

Thank you for your permission request dated May 11, 2012. We are pleased to grant you a non-exclusive, non-transferable permission, English rights, limited to **print and electronic format**, provided you meet the criteria outlined below. This permission does not include the right to modify APS material.

Please print the required copyright credit line on the first page that the material appears: "Reprinted (abstract/excerpt/figure) with permission from [FULL REFERENCE CITATION] as follows: authors names, journal title, volume number, page number and year of publication. Copyright (YEAR) by the American Physical Society.

The following language must appear somewhere on the website: "Readers may view, browse, and/or download material for temporary copying purposes only, provided these uses are for noncommercial personal purposes. Except as provided by law, this material may not be further reproduced, distributed, transmitted, modified, adapted, performed, displayed, published, or sold in whole or part, without prior written permission from the American Physical Society."

Provide a hyperlink from the reprinted APS material (the hyperlink may be embedded in the copyright credit line). APS's link manager technology makes it convenient and easy to provide links to individual articles in APS journals. For information, see: http://link.aps.org/.

You must also obtain permission from at least one of the authors for each separate work, if you haven't done so already. The author's name and address can be found on the first page of the published Article.

Use of the APS material must not imply any endorsement by the American Physical Society.

Permission is granted for use of the following APS material only:

- Fig. 8, Phys Rev. B, Vol. 14, 556 (1976)
- Physical Review B 79, 085301 (2009)

Permission is limited to the single title specified or single edition of the publication as follows: A PhD dissertation entitled "Modeling of Electroluminiscence in InSb Quantum Wells and Inversion Asymmetric Effects" to be published by Lancaster University.

If you have any questions, please refer to the Copyright FAQ at: http://publish.aps.org/copyrightFAQ.html or send an email to assocpub@aps.org.

Sincerely,

Melissa Overton

Publications Marketing Coordinator

Melissa Cherton